

The powder inhaler according to claim 1, characterized by said chimney means having a central axis and said inhalation conduit having a central axis parallel to and offset from the central axis of said chimney means.

The powder inhaler according to claim 1, characterized by:

- (a) said supply means comprising:

- powder housing means including a reservoir body holding a supply of powdered material to be dispensed, said powder housing means further including said inhalation conduit; and
- a driving body (120) secured to said reservoir body for driving said reservoir body in a rotational direction, said driving body including a plurality of recesses in an upper portion thereof; and

(b) said means for carrying said predetermined amount of said powdered material including:

- a metering plate means (100) holding a measured amount of said powdered material, said metering plate means including measured dose holes for holding said measured amount of said powdered material;
- said metering plate means being positionable below said supply of powdered material, and said metering plate means and said powder housing means being relatively bi-directionally rotatable with respect to each other about a common central axis so that said measured dose holes means can be placed in fluid communication selectively with said supply of powdered material or with said inhalation conduit;
- (c) a spring means (200) biasing said metering plate means and said powder housing means toward each other; and
- (d) said nozzle means being mounted to said driving body for dispensing said measured amount of said powdered material through said inhalation conduit, said nozzle means including an rib means wedged in said recesses of said driving body.

3. The powder inhaler according to claim 1, characterized by said driving body having a top wall, and said recesses being arranged along a peripheral portion of said top wall.

4. The powder inhaler according to claim 1, characterized by at least one said recess being connected with said top wall.

The powder inhaler according to claim 1, characterized by said chimney means having a central axis and said inhalation conduit having a central axis parallel to and offset from the central axis of said chimney means.

The powder inhaler according to claim 1, characterized by:

- (a) said supply means comprising:

- powder housing means including a reservoir body holding a supply of powdered material to be dispensed, said powder housing means further including said inhalation conduit; and
- a driving body (120) secured to said reservoir body for driving said reservoir body in a rotational direction, said driving body including a plurality of recesses in an upper portion thereof; and

(b) said means for carrying said predetermined amount of said powdered material including:

- a metering plate means (100) holding a measured amount of said powdered material, said metering plate means including measured dose holes for holding said measured amount of said powdered material;
- said metering plate means being positionable below said supply of powdered material, and said metering plate means and said powder housing means being relatively bi-directionally rotatable with respect to each other about a common central axis so that said measured dose holes means can be placed in fluid communication selectively with said supply of powdered material or with said inhalation conduit;
- (c) a spring means (200) biasing said metering plate means and said powder housing means toward each other; and
- (d) said nozzle means being mounted to said driving body for dispensing said measured amount of said powdered material through said inhalation conduit, said nozzle means including an rib means wedged in said recesses of said driving body.

5. The powder inhaler according to claim 1, characterized by said driving body including a top wall, and said recesses being arranged along a peripheral portion of said top wall.

6. The powder inhaler according to claim 1, characterized by at least one said recess being connected with said top wall.

7. The powder inhaler according to claim 1, characterized by:

- (a) said supply means comprising:

- powder housing means including a reservoir body holding a supply of powdered material to be dispensed, said powder housing means further including said inhalation conduit; and
- a driving body (120) secured to said reservoir body for driving said reservoir body in a rotational direction, said driving body including a plurality of recesses in an upper portion thereof; and

(b) said means for carrying said predetermined amount of said powdered material including:

- a metering plate means (100) holding a measured amount of said powdered material, said metering plate means including measured dose holes for holding said measured amount of said powdered material;
- said metering plate means being positionable below said supply of powdered material, and said metering plate means and said powder housing means being relatively bi-directionally rotatable with respect to each other about a common central axis so that said measured dose holes means can be placed in fluid communication selectively with said supply of powdered material or with said inhalation conduit;
- (c) a spring means (200) biasing said metering plate means and said powder housing means toward each other; and
- (d) said nozzle means being mounted to said driving body for dispensing said measured amount of said powdered material through said inhalation conduit, said nozzle means including an rib means wedged in said recesses of said driving body.

8. The powder inhaler according to claim 1, characterized by said driving body including a top wall, and said recesses being arranged along a peripheral portion of said top wall.

9. The powder inhaler according to claim 1, characterized by:

- (a) said supply means comprising:

- powder housing means including a reservoir body holding a supply of powdered material to be dispensed, said powder housing means further including said inhalation conduit; and
- a driving body (120) secured to said reservoir body for driving said reservoir body in a rotational direction, said driving body including a plurality of recesses in an upper portion thereof; and

(b) said means for carrying said predetermined amount of said powdered material including:

- a metering plate means (100) holding a measured amount of said powdered material, said metering plate means including measured dose holes for holding said measured amount of said powdered material;
- said metering plate means being positionable below said supply of powdered material, and said metering plate means and said powder housing means being relatively bi-directionally rotatable with respect to each other about a common central axis so that said measured dose holes means can be placed in fluid communication selectively with said supply of powdered material or with said inhalation conduit;
- (c) a spring means (200) biasing said metering plate means and said powder housing means toward each other; and
- (d) said nozzle means being mounted to said driving body for dispensing said measured amount of said powdered material through said inhalation conduit, said nozzle means including an rib means wedged in said recesses of said driving body.

10. The powder inhaler according to claim 1, characterized by said powder inhaler according to claim 10, characterized by said top wall having a cluster configuration, and said recesses being arranged along a common circle in said peripheral portion of said cluster top wall.

11. The powder inhaler according to claim 1, characterized by at least one of said recesses extending for a different length than another of said recesses, and said recesses having lengths corresponding to respective doses of said recesses.

12. The powder inhaler according to claim 1, characterized by said rib means and said driving body being ultrasonically welded to said recesses of said driving body such that the plastic material of said rib means is fused into the plastic material of said recesses.

13. The powder inhaler according to claim 1, characterized by said rib means and said driving body being ultrasonically welded to said recesses of said driving body such that the plastic material of said rib means is fused into the plastic material of said recesses.

14. The powder inhaler according to claim 1, characterized by:

- said driving body including at least one driving recess with a spring finger (110) in each driving recess;
- an adapter non-screws secured with respect to said metering plate means, said adapter including at least one locking hole means for receiving said at least one spring finger therein to prevent rotation of said powder housing means relative to said adapter and said metering plate means; and
- said closure cap means including priming means for rotating said powder housing means such that said inhalation conduit is in communication with said measured dose holes means when said closure cap means is removed from covering relation of said powder housing means and for rotating said powder housing means such that said inhalation conduit is in communication with said measured dose holes means when said closure cap means is secured in covering relation to said powder housing means, said priming means including at least one spring finger out of said at least one locking recess of said adapter to enable rotation of said powder housing means relative to said metering plate means and for engaging with said at least one driving recess to rotate said powder housing means relative to said metering plate means.

15. The powder inhaler according to claim 14, characterized by said driving body including a top surface having a generally L-shaped profile, said adapter including two oppositely facing locking recesses and

55	EP 0 833 415 B1	56	
57	EP 0 833 415 B1	58	
59	EP 0 833 415 B1	60	
61	EP 0 833 415 B1	62	

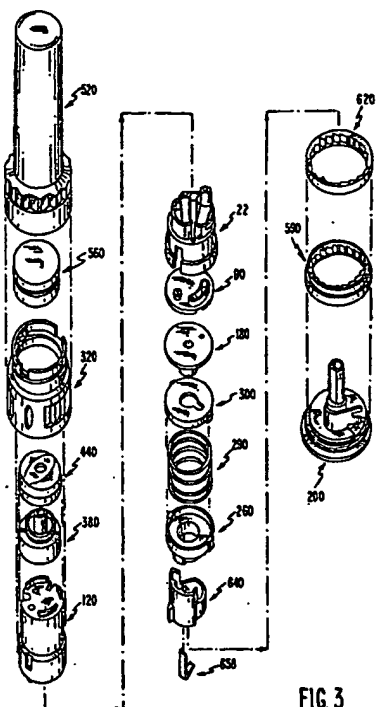


FIG. 3

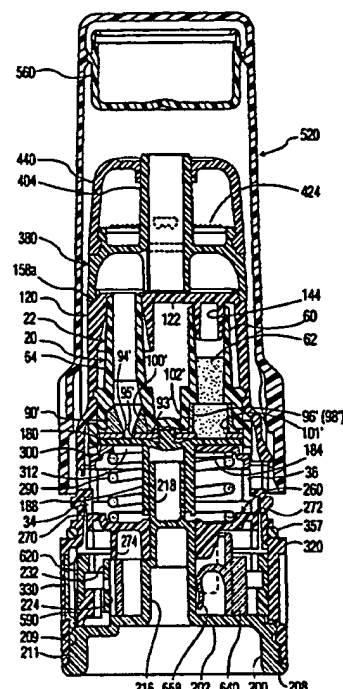


FIG. 4

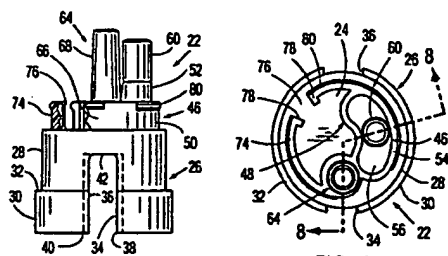


FIG. 5

FIG. 6

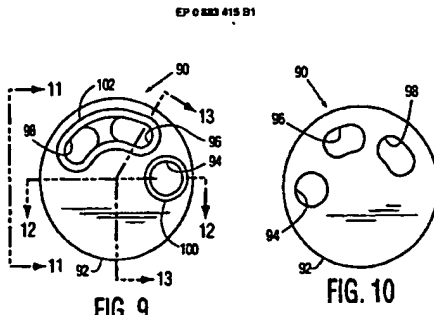


FIG. 9

FIG. 10

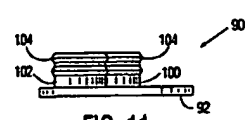


FIG. 11

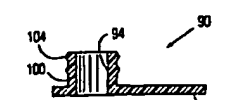


FIG. 12

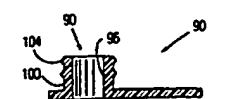


FIG. 13

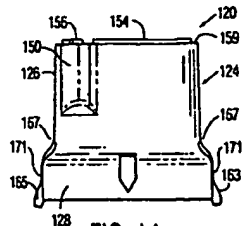


FIG. 14

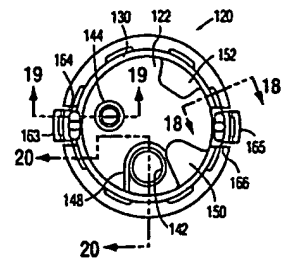


FIG. 16

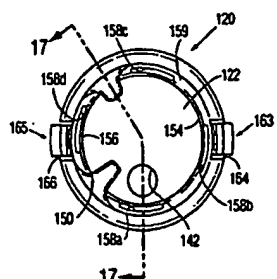


FIG. 15

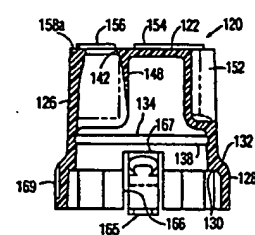


FIG. 17

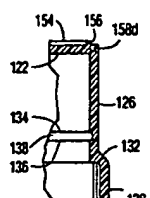


FIG. 18

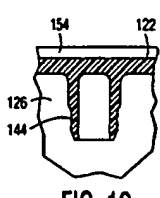


FIG. 19

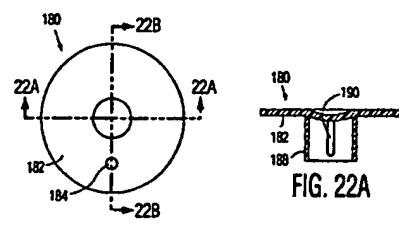


FIG. 22

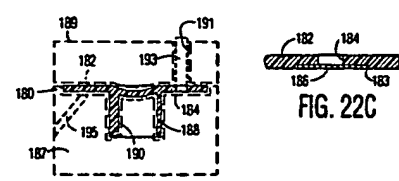


FIG. 22B

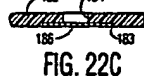


FIG. 22C

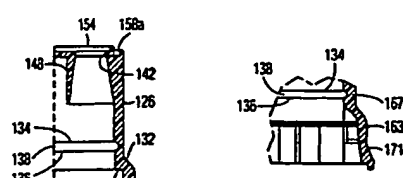


FIG. 20

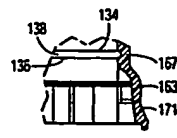


FIG. 21

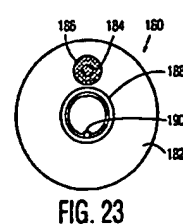
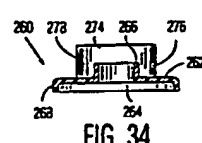
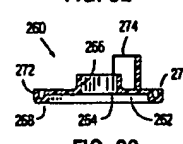
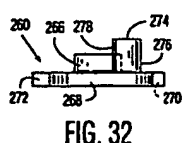
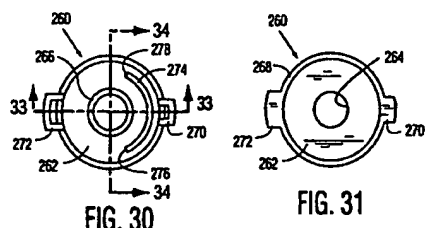
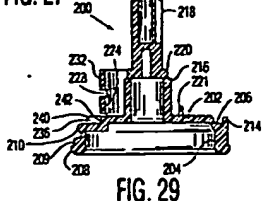
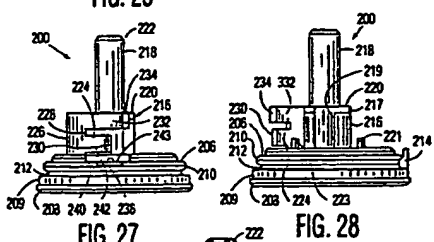
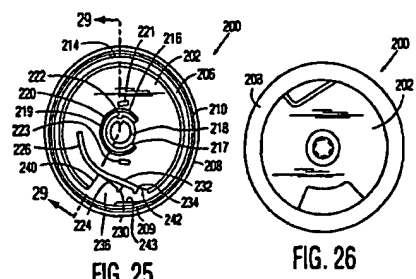
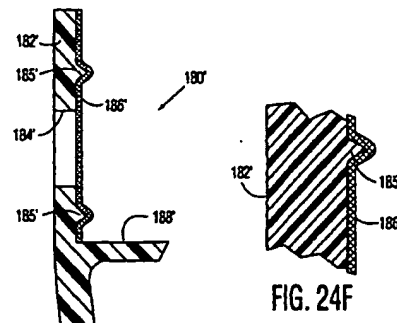
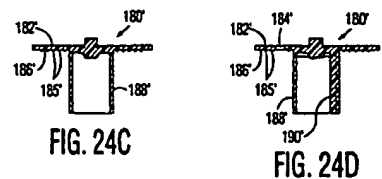
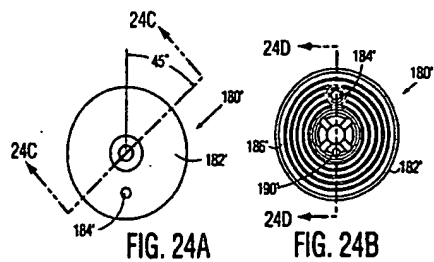


FIG. 23



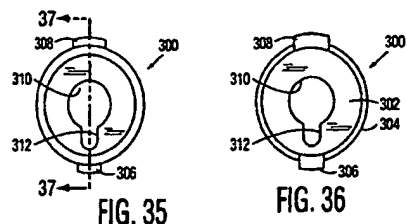


FIG. 35

FIG. 36

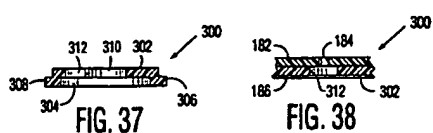


FIG. 37

FIG. 38

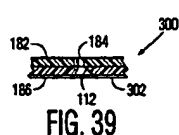


FIG. 39

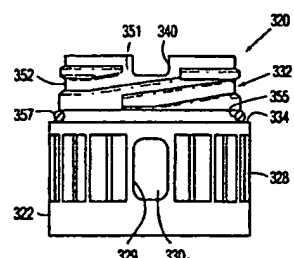


FIG. 40

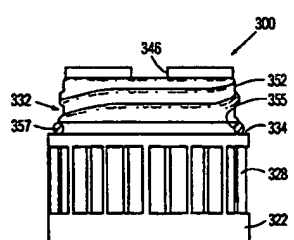


FIG. 41

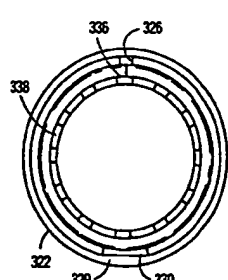


FIG. 42

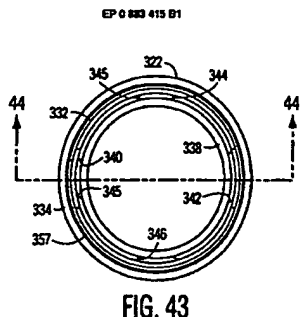


FIG. 43

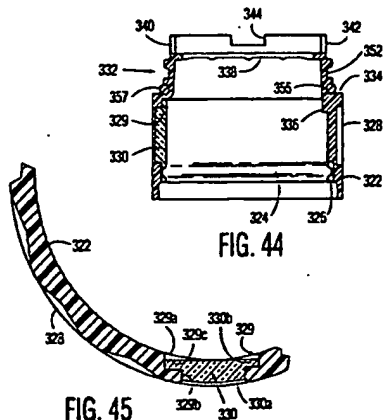


FIG. 44

FIG. 45

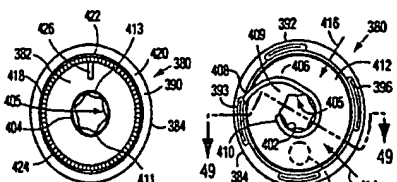


FIG. 46

FIG. 47

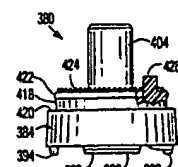


FIG. 48

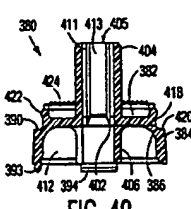


FIG. 49

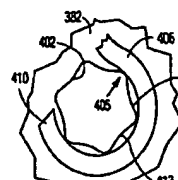


FIG. 50A

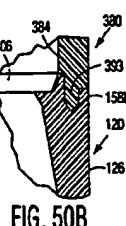


FIG. 50B

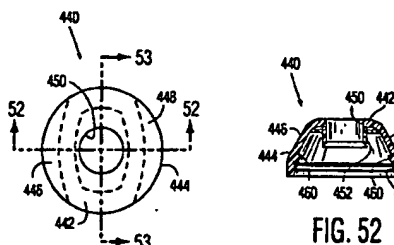


FIG. 51

FIG. 52

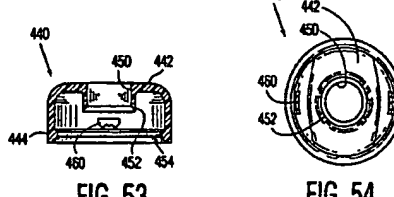


FIG. 53

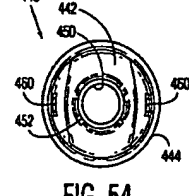


FIG. 54

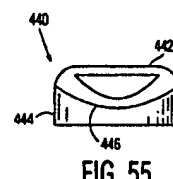


FIG. 55

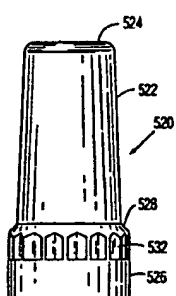


FIG. 56

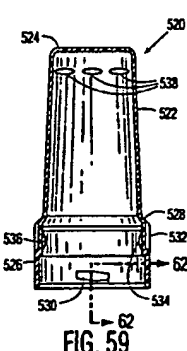


FIG. 59

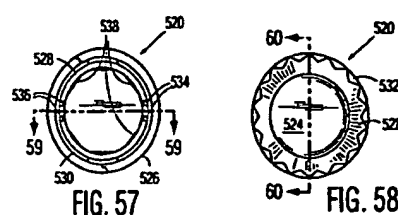


FIG. 57

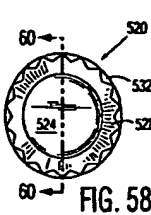


FIG. 58

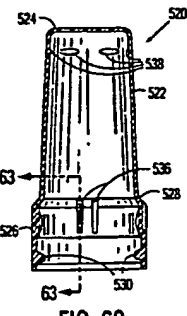


FIG. 60

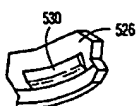


FIG. 61

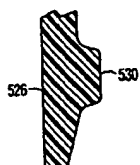


FIG. 62

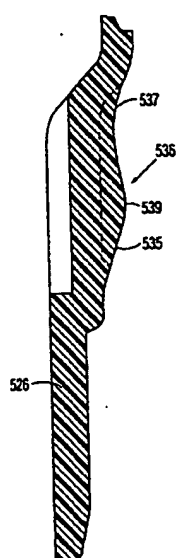


FIG. 63

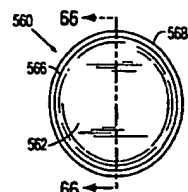


FIG. 64

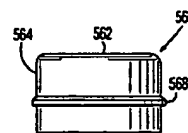


FIG. 65

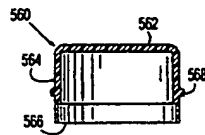


FIG. 66

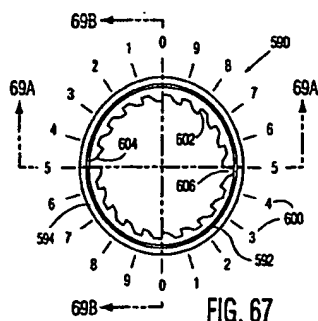


FIG. 67

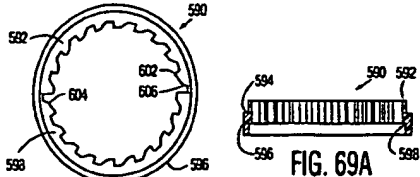


FIG. 68

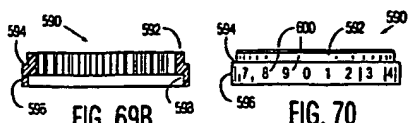


FIG. 69B

FIG. 70

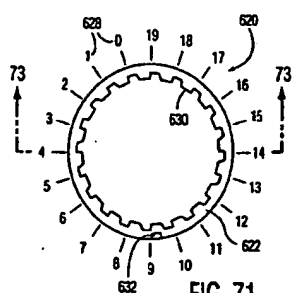


FIG. 71

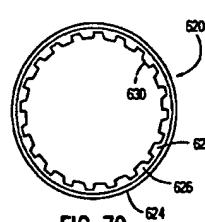


FIG. 72

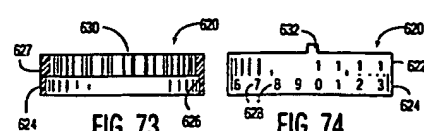


FIG. 73

FIG. 74

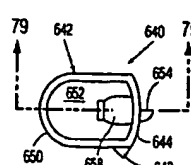


FIG. 75

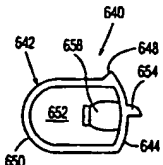


FIG. 76

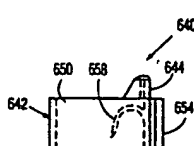


FIG. 77

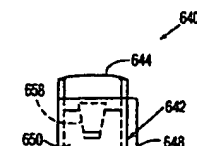


FIG. 78

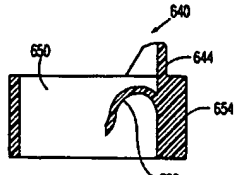


FIG. 79

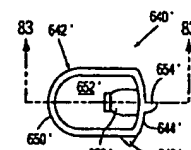


FIG. 80

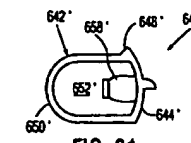


FIG. 81

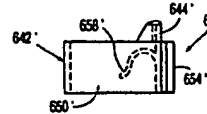


FIG. 82

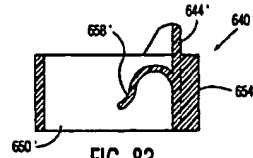


FIG. 83

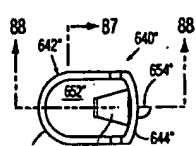


FIG. 84

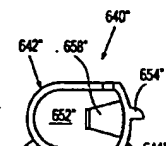


FIG. 85

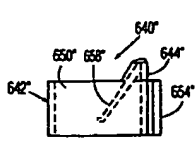


FIG. 86

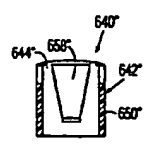


FIG. 87

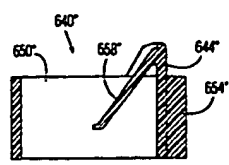


FIG. 88

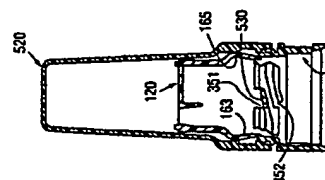


FIG. 89C

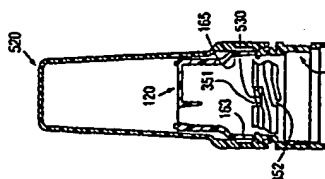


FIG. 89B

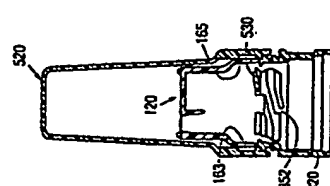


FIG. 89A

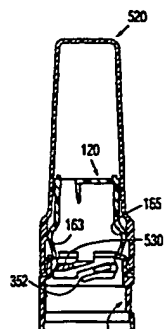


FIG. 89D

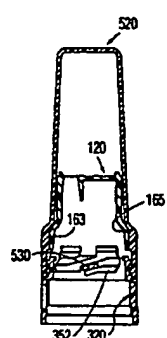


FIG. 89E

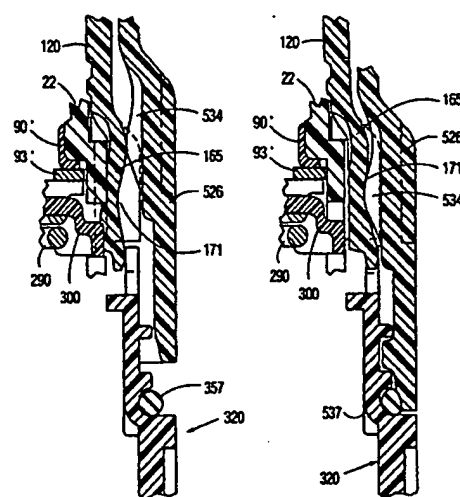


FIG. 90A

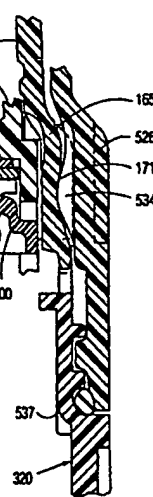


FIG. 90B